

SECRET

19 September 1967

MEMORANDUM FOR THE RECORD

SUBJECT: OSI and FMSAC Inputs to the Production of Intelligence Category

1. At a meeting, this date, DDI and DDS&T representatives informally agreed that OSI and FMSAC could both enter their inputs to the CPC under the single sub-category, Scientific and Technical. This agreement is subject to clarification of some additional detail either within the Program Call or by separate memorandum as outlined below.

25X1A

2. The following persons attended this meeting: [] DDS&T; [] DDS&T; [] DDS&T; [] DDI; [] FMSAC, and [] OSI.

25X1A

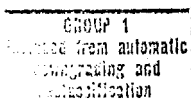
25X1A

25X1A

3. DDS&T had proposed that both OSI and FMSAC make their Program Call inputs under the Scientific and Technical sub-category and not under any other sub-category, based upon the explicit assumption that neither Office, in fact, produces purely Military Intelligence. Both Offices, on the other hand, specifically say that for all practical purposes, their work deliberately stops short of traditional Military Intelligence and instead confines itself to Scientific and Technical aspects of work which may sometimes have military relevance. This was intended to dispose of any requirement to include inputs under the Military sub-category.

4. The question of OSI contributions to the NIS sub-category appears to be one of unnecessary reference to trivial detail. For example, the OSI contribution to NIS represents part effort from most of the people in OSI and not a principal or specific task of any single individual or group of people. To put it more plainly, there is no one in OSI who is assigned solely for NIS contribution. On the other hand, most people in OSI devote some time to production of data which may well wind up in an NIS.

[] replied that DDI had no real problem with either question, yet as the coordinator for the Production of Intelligence Memorandum, the DDI is anxious to identify military-related aspects of the Agency's production total. For this reason, he suggests that OSI and FMSAC provide to the DDI when the Program Memorandum evaluation is being made, the level of effort in each Office which is devoted to explicitly military-related intelligence production. This does not mean that either Office produces Military Intelligence, but that each one produces Scientific and Technical Intelligence which probably will become or contribute to pure Military Intelligence later on. We agreed to provide to the DDI an estimate of man-years (not positions) and an estimate of money planned with an explicit and identifiable military orientation. This will be somewhat easier for FMSAC to do than OSI. This specifically does not mean to identify any positions which are devoted to the sole purpose of producing Military Intelligence.



SECRET

**DD/S&T
FILE COPY**

19 September 1967

SECRETDDS&T-3767-67
Page 2

SUBJECT: OSI and FMSAC Inputs to the Production of Intelligence Category

25X1A 6. By the same token, OSI will identify the level of effort devoted to NIS by means of a memorandum or coordination with the DDI. There is no requirement to identify this level of effort in the summary sheets but it may be more practical to address ourselves to this subject in the text of the Program Call. Since [] [] estimated that not more than [] and one contract or [] could be identified as NIS support, [] agreed that this amounts to inconsequential detail. 25X1A 25X1A

7. In summary, OSI and FMSAC will both report under the Scientific and Technical sub-category, but they will provide level of effort detail regarding military-related and NIS efforts to the DDI and OPPB. The DDS&T preference is to provide this detail in a memorandum separate from the Program Call. If this is not possible, our second choice is to provide it by verbal coordination with the DDI. As a last choice, we would provide this detail in the text of the Office submissions to the Program Call. 25X1A

[]
Chief
Plans and Programs Branch

Distribution:

- 1 - Compt/DDS&T
- 1 - P&P Chrono
- 2 - DDS&T Registry

25X1A O/DDS&T/Compt/P&P Br/[] (20Sept67)

SECRET